

Revised Claims with Modifications

1. [Previously Amended] An attachment for securing to a skid steer loader having;
A connecting frame allowing for the connection to a skid steer loader;
a base connected perpendicular to said connecting frame and near the bottom so that the base is directed just above the skid steer loader's connecting point providing support when the attachment is connected to the skid steer loader;
a front surface perpendicular to said base, where in said front surface is shaped as a concave shape;
said front surface connected to the end of the base opposite the connecting frame and vertically such that the front surface extends above and below the base and said front surface includes a surface for cutting located at the top of the front surface at a distance furthest from the ground; and
a support structure connected between said connecting frame and said base to provide strength to the attachment.
2. [Previously Canceled].
3. [Previously Amended] An attachment according to claim 1, wherein said front surface is shaped as a concave shape with radius ranges from 4 to 16 feet.
- 4 - 7. [Previously Canceled].
8. [Withdrawn] An attachment for securing to a skidsteer loader having;
A connecting frame with two supporting cutouts towards the bottom for allowing the insertion of skidsteer latches and a clamp mechanism attached toward the top for securing the attachment;
a base connected perpendicular to said connecting frame and near the bottom so that said base is directed just above the skid steer loader connecting point providing support when the attachment is connected to the skid steer loader;
a front surface perpendicular to said base;
said front surface connected to the end of said base opposite said connecting frame and vertically such that said front surface extends above and below said base and said front surface includes a beveled edge located at the bottom of the front surface closest to the ground; and

a support structure connected between the connecting frame and the base to provide strength to the attachment.

9. [Withdrawn] An attachment according to claim 8, wherein said support structure consists of three perpendicular supports.

10. [Withdrawn] An attachment according to claim 8, wherein said front surface is shaped as a concave shape with radius ranges from 4 to 16 feet.

11. [Withdrawn] An attachment according to claim 8, wherein said front surface is shaped as a convex shape with radius ranges from 4 to 16 feet.

12-13. [Previously Canceled].

14. [Withdrawn] A method for smoothing the walls of a swimming pool during the construction of a swimming pool comprising the steps of:

- a. connecting a vehicle with an attachment having a connecting frame, a base and a curved front surface with an edge designed for cutting,
- b. transporting the attachment to the swimming pool wall,
- c. raising or lowering the attachment while contacting the wall surface with the curved front surface of the attachment to smooth the walls,
- d. collecting the dirt and other items at the bottom of the swimming pool or spreading the dirt and other items along the bottom of the pool by utilizing the attachment and
- e. repeating the steps above as necessary.

15. [Withdrawn] An attachment for securing to a backhoe having;

A connecting frame with two supporting cutouts towards the bottom for allowing the insertion of a backhoe's latches and a clamp mechanism attached toward the top for securing the attachment;

a base connected perpendicular to said connecting frame and near the bottom so that the base is directed just above the backhoe's connecting point providing support when the attachment is connected to the backhoe;

a front surface perpendicular to the ground;

said supporting cutouts are oriented such that when the backhoe's latches are inserted the latches face the front surface;

said front surface connected to the end of the base opposite the connecting frame and vertically such that the front surface extends above and below the base and said front surface includes a surface for cutting located at the top of the front surface at a distance furthest from the ground; and

a support structure connected between said connecting frame and said base to provide strength to the attachment.

16. [Withdrawn] An attachment according to claim 15, wherein said front surface is shaped as a concave shape with radius ranges from 4 to 16 feet.

17. [Previously Canceled].

18. [Previously Canceled].

19. [Previously Canceled].

20. [Withdrawn] An attachment for securing to a powered excavator having;
a connecting frame with two supporting cutouts towards the bottom for allowing the insertion of a powered excavator's latches and a clamp mechanism attached toward the top for securing the attachment;

a base connected perpendicular to said connecting frame and near the bottom so that the base is directed just above the powered excavator's connecting point providing support when the attachment is connected to the powered excavator;

a front surface perpendicular to the ground;

said supporting cutouts are oriented such that when the backhoe's latches are inserted the latches face the front surface;

said front surface connected to the end of the base opposite the connecting frame and vertically such that the front surface extends above and below the base and said front surface includes a beveled edge located at the top of the front surface; and

a support structure connected between said connecting frame and said base to provide strength to the attachment.

21. [Withdrawn] An attachment according to claim 20, wherein said front surface is shaped as a concave shape with radius ranges from 4 to 16 feet.

22. [Previously Canceled].

23. [Previously Canceled].

24. [Previously Canceled].

25. [New Claim]. An attachment according to claim 1, wherein said front surface is shaped as a concave shape with radius ranges from 7 to 9 feet.
26. [New Claim]. An attachment according to claim 1, wherein said front surface is shaped as a concave shape with radius ranges from 7 to 9 feet;
said connecting frame having two extensions located below the base and a clamping mechanism located at a distance furthest from the ground; and
said extensions having cutouts.